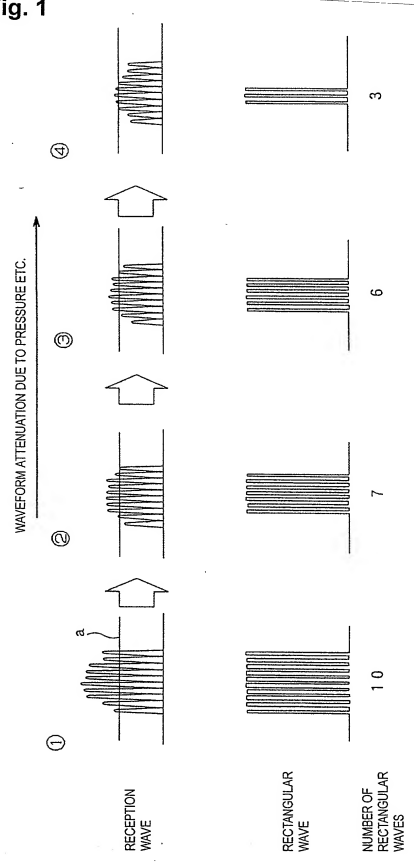
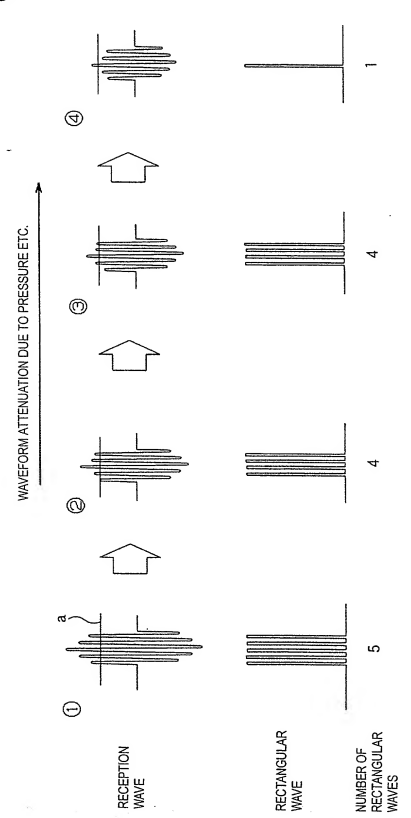
BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J Rosner (202) 293--7060 1 OF 9

Fig. 1



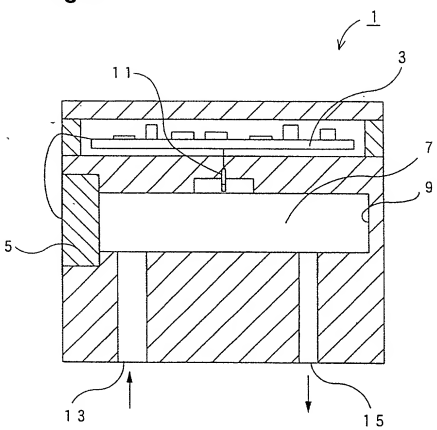
BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J Rosner (202) 293--7060

Fig. 2



BANNO, et al Q68513
ULTRASONIC-WAVE PROPAGATION-TIME
MEASURING METHOD AND GAS
CONCENTRATION SENSOR
Filed: February 19, 2002
Abraham J. Rosner (202) 293--7060
3 OF 9

Fig. 3



BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J Rosner (202) 293-7060 4 OF 9

Fig. 4 (a)

GAS CONCENTRATION SENSOR

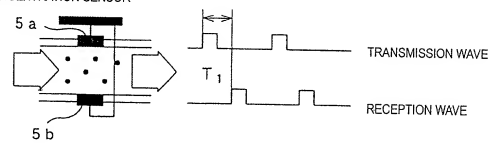
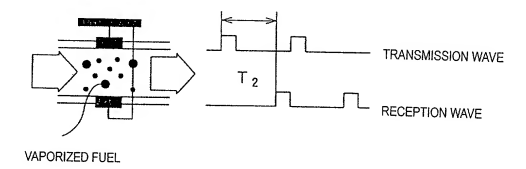
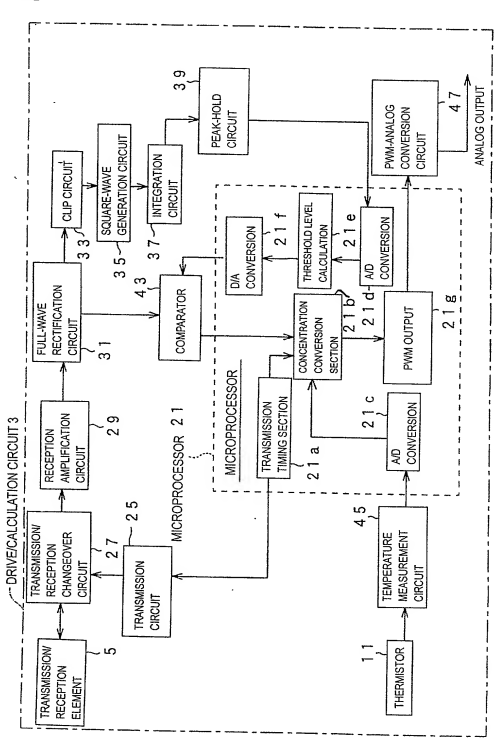


Fig. 4 (b)



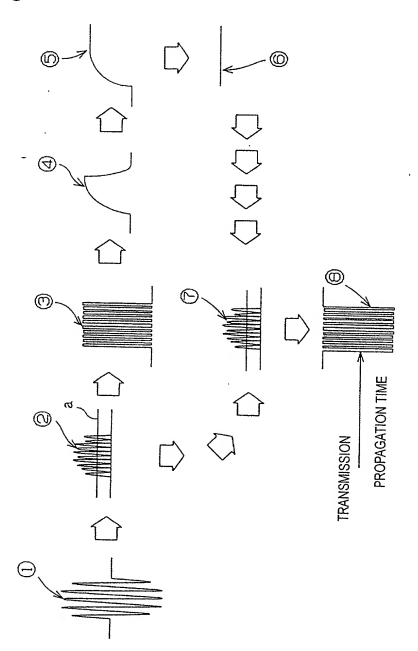
BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J. Rosner (202) 293--7060 5 OF 9

Fig. 5



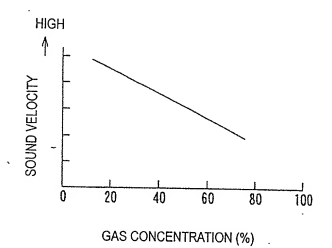
BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J. Rosner (202) 293--7060 6 OF 9

Fig. 6



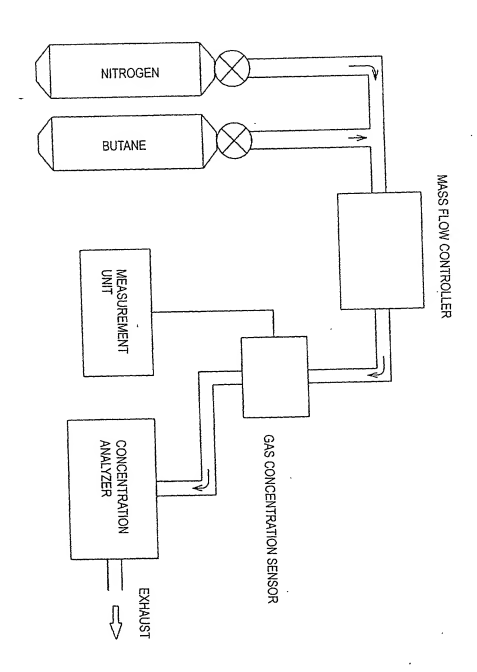
BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J Rosner (202) 293–7060 7 OF 9

Fig. 7



BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed. February 19, 2002 Abraham J. Rosner (202) 293--7060 8 OF 9

Fig. 8



BANNO, et al Q68513 ULTRASONIC-WAVE PROPAGATION-TIME MEASURING METHOD AND GAS CONCENTRATION SENSOR Filed: February 19, 2002 Abraham J Rosner (202) 293--7060 9 OF 9

Fig. 9

